Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #:

Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

	ant: Benefit	rated: 10 -5-	7-//		
Proposed Facility: 5 1. Location of Sites 2006	Design Flo Property R	ow (.1949): 🍱		Property Size: , 5	
Water Supply: Évaluation Method: ☐ Au	☐ Public☐ Individ	lual   We	ell Cut	☐ Spring	Other
Type of Wastewater:	Sewage [	Industrial Pro		☐ Mixed	

P R O F I .1940 L andscap		Horizon	SOIL MORPHOLOGY			OTHER PROFILE FACTORS			
	Position/ Slope %	Depth (In.)	.1941 Structure, Texture	Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr	Profile Class
1	L-1%	0-15	SC.	FREANSNP FREANSNP FREALTSE SSS FREALTSE SSS FREALTSE SSS FREALTSE SSS FREALTSE SSS FREALTSE SSS FREALTSE SSS FREALTSE SSS FREALTSE SSS FREALTSE SSS			Ciaso	Horiz	& LTAR
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Description				
Description	Initial	Repair System	Other Factors (.1946):	
	System	/	Site Classification (.1948)	
Available Space (.1945)	7-7-	<del>                                     </del>	,	
System Type(s)	2630	25mg	Evaluated By	
Site LTAR	1 44	1 37 -	Others Present?	
		1 7		